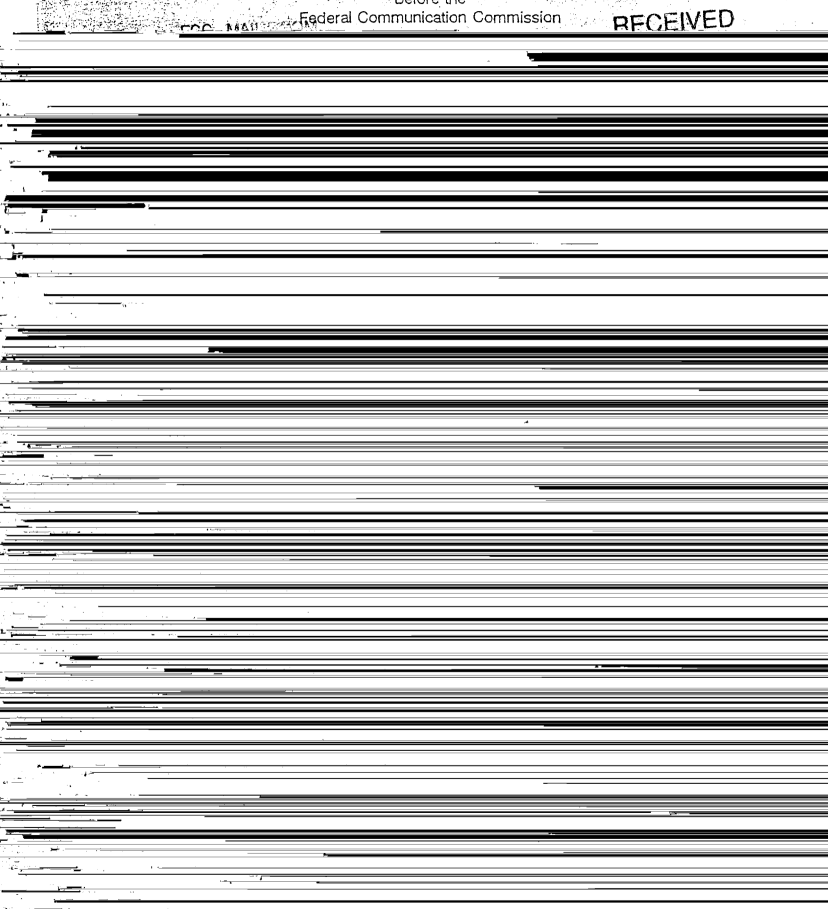
MAR 1 1993

Before the



comment deadline prevent us from designing a complete chart, but we would propose that as a first level that areas with a population of 250,000 or less within a 75 mile radius of the transmitter site have authorized power levels of 300 watts ERP. Successive table elements would take into consideration areas of increasing population and antenna height until the more restrictive levels found in the current C-3 chart are reached in areas of high density population.

2. In regards to the General Category Pool and the proposal that all certified

to the new specifications and perform coverage tests during periods that will have a less serious effects on radio systems, businesses, and public safety operations. To perform such tests during the winter months would be difficult technically and could have a serious impact on the safety of property and lives.

Respectfully submitted,

Long Manual Commence Co

Addendum to comments in regards to FCC PR Docket 92-235

1. § 88.231 and § 88.473 have the appearance of prohibiting mobile relay operations in the 150-174 MHz band. Public Safety and other eligible user classifications are currently allowed to operate mobile relay stations in this band. If mobile relays are not to be permitted in 150-174 MHz under part 88, serious degradation of communication services will result. Especially in the Public Safety sector, mobile relays are a vital component of communication systems, being required in order to provide the necessary coverage and inter-unit communications so vital to the mission of Public Safety entities.